IN THE CLAIMS:

Please amend claim 1 as follows:

1. (Currently Amended) A body movement training method comprising:

storing images of at least one trainer in a server;

providing <u>a public</u> mobile <u>communication network and internet to support</u> image communication between a trainee and the server;

taking at least one image of the trainee at a training or sport site;

searching the server for at least one of the images of said trainer with a corresponding movement to said image of the trainee based upon a request of the trainee sent from a portable mobile phone communication terminal via the <u>public</u> mobile <u>communication network and then the internet image communication</u> to the server;

sending said searched image of the trainer <u>from the server</u> to the portable mobile phone communication terminal via <u>the internet and then</u> the <u>public</u> mobile communication network image communication;

displaying side by side said searched image of said trainer and said image of the trainee on the portable mobile phone communication terminal,

wherein the mobile image communication is implemented by a public mobile network system and Internet.

- 2. (Previously Presented) A body movement training method according to claim 1, wherein the trainer is a coach or an instructor, and the images are displayed side-by-side on the same screen of the portable mobile phone communication terminal without being overlapped for comparison and training.
- 3. (Previously Presented) A body movement training method according to claim 1, further comprising:

sending said image of the trainee to the server for storing;

searching for images of the trainee as requested by the trainer through mobile image communication in the server; and

simultaneously displaying the searched images of the trainee to be compared and examined for difference between actions of the trainee.

4. (Previously Presented) A body movement training method according to claim 2, further comprising:

sending said image of the trainee to the server for storing;

4

searching for images of the trainee as requested by the trainer through mobile image communication in the server; and

simultaneously displaying the searched images of the trainee to be compared and examined for difference between actions of the trainee.

- 5. (Previously Presented) A body movement training method according to claim 1, wherein one of the images of the trainer and the trainee comprises a set of moving frames, and the other of the images is a still image.
- 6. (Previously Presented) A body movement training method according to claim 2, wherein one of the images of the trainer and the trainee comprises a set of moving frames, and the other of the images is a still image.
- 7. (Previously Presented) A body movement training method according to claim 3, wherein one of the images of the trainer and the trainee comprises a set of moving frames, and the other of the images is a still image.
- 8. (Previously Presented) A body movement training method according to claim 4, wherein one of the images of the trainer and the trainee comprises a set of moving frames, and the other of the images is a still image.

- 9. (Previously Presented) A body movement training method according to claim 1, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 10. (Previously Presented) A body movement training method according to claim 2, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 11. (Previously Presented) A body movement training method according to claim 3, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 12. (Previously Presented) A body movement training method according to claim 4, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 13. (Previously Presented) A body movement training method according to claim 5, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 14. (Previously Presented) A body movement training method according to claim 6, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 15. (Previously Presented) A body movement training method according to claim 7, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 16. (Previously Presented) A body movement training method according to claim 8, wherein said images of the trainee and of the trainer are taken at substantially the same place.
- 17. (Previously Presented) A body movement training method according to any one of claims 1 to 16, further comprising: taking at least one other image of the trainee at the training or sport site after the trainee is trained by a trainer; and displaying side-by-side said image of the trainee before the trainee is trained by the trainer and said image of the trainee after the trainee is trained by the trainer to demonstrate improvement.

- 18. (Previously Presented) A body movement training method according to any one of claims 1 to 16, wherein the displaying step includes displaying in at least one of the images of the trainer and the trainee is displayed a line or a grid serving as a reference demonstrate a degree of a body movement.
- 19. (Previously Presented) A body movement training method according to any one of claims 1 to 16, wherein the displaying step includes extracting in at least one of the images a basic line featuring moving parts of the trainee or the trainer for each frame contained therein so as to display a body movement with a plurality of basic lines.
- 20. (Previously Presented) A body movement training method according to any one of claims 1 to 16, wherein the displaying step includes displaying at lease one of letters and symbols requested by the trainer to make a training point.
- 21. (Previously Presented) A body movement training method according to claim 3, wherein the searched images of the trainee are taken at different places.
- 22. (Previously Presented) A body movement training method according to claim 3, wherein the images of the trainee are taken at substantially the same place.